### Substitute for Form 1449/PTO

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## INFORMATION DISCLOSURE STATEMENT BY APPLICANT

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Comple	te if Known
Application Number	10/674,650
Filing Date	September 30, 2003
First Named Inventor:	Ovadia et al.
Art Unit	2613
Examiner Name	Quan Zhen Wang
Attorney Docket Number	42P17273

Sneet	1		OT	6	Attorney Docket Number	42P17273
			U.S. P	ATENT DOCUM	ENTS	
Examiner Initials*	Cite No.1	Num	Document Number	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
	1.	US-	5,940,372	08-17-1999	Bertin et al.	
	2.	US-	6,047,356	04-04-2000	Anderson et al.	
	3.	US-	6,101,549	08-08-2000	Baugher et al.	
	1.	US-	6,222,841	04-24-2001	Taniguchi	
	8.	US-	6,421,720	07-16-2002	Fitzgerald	
	8.	US-	6,542,469 B1	04-01-2003	Kelley et al.	
	7.	US-	6,678,264 B1	01-13-2004	Gibson	
	8.	US-	6,680,943 B1	01-20-2004	Gibson et al.	
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	10.	US	6,721,316	04-13-2004	Epps et al.	
	11.	US	6,738,387 B1	05-18-2004	Lin et al.	
	12.	US	6,760,306 B1	07-06-2004	Pan et al.	
	13.	US	6,996,059	02-07-2006	Tonogai	
	11.	US	7,050,718 B2	05-23-2006	Rychlicki	
	15.	US	7,054,938 B2	05-30-2006	Sundqvist et al.	
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	21.	US	7,315,693 B2	01-01-2008	Ovadia et al.	
	22.	US	7,340,169 B2	03-04-2008	Ovadia et al.	
	23.	US	7,391,732 B1	06-24-2008	Cortez et al.	
	24.	US	7,412,517 B2	08-12-2008	Jorgensen	
	25.	US	2001/0032262 A1	10-18-2001	Sundqvist et al.	

Examiner	Date Considered
Signature	

03-14-2002

Chaudhuri et al.

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Art Unit	2613
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Sneet			OI	0	Attorney Docket Number	42P1/2/3
			U.S. F	PATENT DOCUM	ENTS	
Examiner Initials*	Cite No.1	Num	Document Number ber-Kind Code <sup>2</sup> (# known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Documen	Pages, Columns, Lines, the Where Relevant Passages or Relevant Figures Appear
	27.	US-	2002/0054405 A1	05-09-2002	Guo et al.	
	28.	US-	2002/0059432 A1	05-16-2002	Masuda et al.	
	28.	US-	2002/0063915 A1	05-30-2002	Levandovsky et al.	
	30.	US-	2003/0112766 A1	06-19-2003	Riedel et al.	
	31.	US-	2004/0042796	03-04-2004	Con-Carolis et al.	
	32.	US-	2004/0120705 A1	06-24-2004	Friskney et al.	-
	33.	US-	2004/0208513 A1	10-21-2004	Peddanarappagari et a	l.
	34.	US-	2004/0215787 A1	10-28-2004	Gibson et al.	
	35.	US-	2007/0073805 A1	03-29-2007	Jorgensen	
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Examiner	Cite	Foreign Patent Document	Publication	Name of Patentee or	Pages, Columns,	т
Initials*	No.1	- Grogin with Bounton	Date MM-DD-YYYY	Applicant of Cited Document	Lines, Where Relevant Passages or Relevant Figures Appear	
		Country Code <sup>3</sup> Number <sup>4</sup> Kind Code <sup>5</sup> (if Imovm)				

Examiner Signature	Date Considered	

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First Named Inventor:	Ovadia et al.			
Art Unit	2613			
Examiner Name	Quan Zhen Wang			
Atternay Dealest Number	40047070			

				Examiner Name	Quan Znen Wang	
Sheet		3 of	6	Attorney Docket Number	42P17372	
			NON PATENT LIT	ERATURE DOCUMENTS		
Examiner Initials*	Cite No <sup>1</sup>		magazine, journal, se	AL LETTERS), title of the artic rial, symposium, catalog, etc.) isher, city and/or country wher		T <sup>2</sup>
	36.	ARCHITECTUR DIVISION-MUL	E AND OPERATION TIPLEXED PHOTON	/2005. Ovadia et al., "METH OF CONTROL PROCESSING IC BURST-SWITCHED NETV 19/13/2002. (Atty Docket No	WORKS," U.S. Patent	
	37.	ARCHITECTUR DIVISION-MUL	E AND OPERATION TIPLEXED PHOTON	/2006. Ovadia et al., "METH OF CONTROL PROCESSING IC FURST-SWITCHED NETM 19/13/2002. (Atty Docket No	WORKS," U.S. Patent	
	38.	Final Office Act ARCHITECTUR DIVISION-MUL	tion mailed on 05/17 E AND OPERATION TIPLEXED PHOTON		HOD AND APPARATUS OF THE GUNIT IN WAVELENGTH- WORKS,"	
	36.	Non-Office Act ARCHITECTUR DIVISION-MUL	ion mailed on 09/18 E AND OPERATION TIPLEXED PHOTON		HOD AND APPARATUS OF THE G UNIT IN WAVELENGTH- WORKS," U.S. Patent	
	40.	Final Office Ac ARCHITECTUR DIVISION-MUL	tion mailed on 03/26 E AND OPERATION TIPLEXED PHOTON		HOD AND APPARATUS OF THE GUNIT IN WAVELENGTH- WORKS," U.S. Patent	
	41.	Non-Final Offic DATA AND CO	e Action mailed on NTROL SCHEDULING HED NETWORKS," L	11/07/2006. Ovadia et al., ' G IN WAVELENGTH-DIVISION	"METHOD AND APPARATUS OF ON-MULTIPLEXED PHOTONIC 10/328,571, filed 12/24/2002.	
	42.	DATA AND CO	NTROL SCHEDULING		HOD AND APPARATUS OF ON-MULTIPLEXED PHOTONIC 10/328,571, filed 12/24/2002.	

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Signature	

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(Atty Docket No. 42P15232)

#### Substitute for Form 1449/PTO Complete if Known Application Number 10/674,650 INFORMATION DISCLOSURE Filing Date September 30, 2003 STATEMENT BY APPLICANT First Named Inventor: Ovadia et al. (use as many sheets as necessary) Art Unit 2613 Examiner Name Ouan Zhen Wang Sheet 4 of 6 Attorney Docket Number 42P17372 NON PATENT LITERATURE DOCUMENTS Evaminer Cite Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the Initials\* No1 item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published Non-Final Office Action mailed on 01/22/2008, Ovadla et al., "METHOD AND APPARATUS OF 43. DATA AND CONTROL SCHEDULING IN WAVELENGTH-DIVISION-MULTIPLEXED PHOTONIC BURST-SWITCHED NETWORKS," U.S. Patent Application No. 10/328 571, filed 12/24/2002. (Atty Docket No. 42P15232) Final Office Action mailed on 07/09/2008. Ovadia et al., "METHOD AND APPARATUS OF 44 DATA AND CONTROL SCHEDULING IN WAVELENGTH-DIVISION-MULTIPLEXED PHOTONIC BURST-SWITCHED NETWORKS," U.S. Patent Application No. 10/328,571, filed 12/24/2002. (Atty Docket No. 42P15232) Final Office Action mailed on 02/09/07, Maciocco et al., "ARCHITECTURE, METHOD AND 45. SYSTEM OF WDM-BASED PHOTONIC BURST SWITCHED NETWORK," U.S. Patent Application No. 10/377,312, filed 02/28/2003, (Atty Docket No. 42P15724) Final Office Action mailed on 04/11/2008, Maciocco et al., "ARCHITECTURE, METHOD AND 46. SYSTEM OF WDM-BASED PHOTONIC BURST SWITCHED NETWORK," U.S. Patent Application No. 10/377,312, filed 02/28/2003. (Atty Docket No. 42P15724) Non-Final Office Action mailed on 07/23/2007. Maciocco et al., "ARCHITECTURE, METHOD 47 AND SYSTEM OF WDM-BASED PHOTONIC BURST SWITCHED NETWORK." U.S. Patent Application No. 10/377,312, filed 02/28/2003. (Atty Docket No. 42P15724) Final Office Action mailed on 02/09/07. Maciocco et al., "ARCHITECTURE, METHOD AND 48 SYSTEM OF WDM-BASED PHOTONIC BURST SWITCHED NETWORK," U.S. Patent Application No. 10/377,312, filed 02/28/2003. (Atty Docket No. 42P15724) Non-Final Office Action mailed on 05/24/06, Maciocco et al., "METHOD AND SYSTEM TO FRAM AND FORMAT OPTICAL CONTROL AND DATA BURSTS IN WDM-BASED PHOTONIC 49. BURST SWITCHED NETWORKS," U.S. Patent Application No. 10/377,580, filed 02/28/2003. (Atty Docket No. 42P15725) Non-Final Office Action mailed on 07/23/07, Macjocco et al., "METHOD AND SYSTEM TO

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ı	Examiner		Date	

FRAM AND FORMAT OPTICAL CONTROL AND DATA BURSTS IN WDM-BASED PHOTONIC

BURST SWITCHED NETWORKS," U.S. Patent Application No. 10/377,580, filed 02/28/2003.

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(Atty Docket No. 42P15725)

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Examiner

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Application Number	10/674,650	
Filing Date	September 30, 2003	
First Named Inventor:	Ovadia et al.	
Art Unit	2613	
Examiner Name	Quan Zhen Wang	

Date

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Sheet	et 5		6 Attorney Docket Number 42P17372		42P17372					
			NON PATENT LIT	ERATURE DOCUMENTS	3					
Examiner Initials*	Cite No <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published								
	51.	Non-Final Office Action mailed on 04/20/2007. Ovadia et al., "ARCHITECTURE, METHOD AND SYSTEM OF MULTIPLE HIGH-SPEED SERVERS TO NETWORK IN WDM BASED PHOTONIC BURST-SWITCHED NETWORKS," U.S. Patent Application No. 10/417,823, filed 04/16/2003. (Atty Docket No. 42P15726) Final Office Action mailed on 09/20/07. Ovadia et al., "ARCHITECTURE AND METHOD FOR FRAMING OPTICAL CONTROL AND DATA BURSTS WITHIN OPTICAL TRANSPORT UNIT STRUCTURES IN PHOTONIC BURST-SWITCHED NETWORKS", U.S. Patent Application No. 10/441, 771, filed 05/19/2003. (Atty Docket No. 42P16183)								
	52.									
	53.	Non-Final Office Action mailed on 04/09/07. Ovadia et al., "ARCHITECTURE AND METHOD FOR FRAMING OPTICAL CONTROL AND DATA BURSTS WITHIN OPTICAL TRANSPORT UNIT STRUCTURES IN PHOTONIC BURST-SWITCHED NETWORKS", U.S. Patent Application No. 10/441, 771, filed 05/19/2003. (Atty Docket No. 42P16183)								
	54.	FOR FRAMING C STRUCTURES IN	PTICAL CONTROL	AND DATA BURSTS WITH	ARCHITECTURE AND METHOD HIN OPTICAL TRANSPORT UNIT ", U.S. Patent Application No.					
	55.	CLOSED-LOOP P	ROTOCOLS OVER		DAPTIVE FRAMEWORK FOR CHED NETWORKS", U.S. Patent No. 42P16552)					
	56.	Final Office Action mailed on 01/14/08. Ovadia et al, "METHOD AND SYSTEM TO RECOVER RESOURCES IN THE EVENT OF DATA BURST LOSS WITHIN WDM-BASED OPTICAL-SWITCHED NETWORKS," U.S. Patent Application No. 10/668,874, filed 09/23/2003. (Atty Docket No. 42P17371)								
	57.	RECOVER RESO	URCES IN THE EVE	08/07/07. Ovadia et al, "M ENT OF DATA BURST LOS: " U.S. Patent Application N 17371)	S WITHIN WDM-BASED					
	58.	RESOURCES IN	THE EVENT OF DA WORKS," U.S. Pate	TA BURST LOSS WITHIN	OD AND SYSTEM TO RECOVER WDM-BASED OPTICAL-8,874, filed 09/23/2003. (Atty					

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Sien	nature		Considered	

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Examiner	Date	
Signature	Considered	

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